


```

ggcgacagca tcccgaactc gggggnaactg tggaaacctt aatcccagt ntgatccgtc 1260
ttccaaancat ttatctggtn tttcatggcc taccggcaatgtt ctggaaatcgtc atccaaancat 1320
tttactgtc ttcaagggtc tacccnttca gggaggctca tggacatcca catcntgnc 1380
anacanaaaad nggctttca gggacttca gcaattttacat ctngtgcna aaaaanahagttt 1440
ggcgatgggg tgcacttntt tggcaacgttngggtgacc tatttttgcac aac 1493

```

<210> 2
<211> 414
<212> DNA
<213> *Pichia guilliermondii*

```
<400> 2
tatgcacatt cgcacgcga ggtgcagcgt ttaggcgcgg ctaacggaa gccaaacggcc 60
ggccaaatt gtccggaaag tcgcggaaac tgatccactg gtaccacagc cccataaaaga 120
ccccctttaa tattaaaaac cgttcttcag ccacattttga tcacatgtt tgacggccgg 180
cgttgtgtcc atccaaacac cacgcgttcc ccgcacccctt ttacgggtcc cactgttccatg 240
gaatttgtcat aaaaacagcct cacaaggatgg attaaatttt agagcactca agtcatcatg 300
tcgcacatgt tgcataatgtt aatggatccc gtttgcacagc ggaatcccgaa ccgcacggcc 360
cggaaatgtca caaaggatgtt tgatgttgtc qcaacttcagg qgatccccgg qtac 414
```

<210> 3
<211> 487
<212> DNA
<213> *Candida famata*

<220>
<221> misc_feature
<222> (415)...(415)
<223> May be any nucleotide